

U. S. DEPARTMENT OF COMMERCE

HARRY L. HOPKINS, Secretary

U.S. BUREAU OF THE CENSUS WILLIAM LANE AUSTIN, Director

CENSUS OF ELECTRICAL INDUSTRIES

TELEPHONES

AND

TELEGRAPHS

BUNDAU OF THE CENSUS LIBRARY

Prepared under the supervision of THOMAS J. FITZGERALD Chief Statistician for Manufactures

Bureau of the Census
Library

UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1939

LETTER OF TRANSMITTAL

DEPARTMENT OF COMMERCE,
BUREAU OF THE CENSUS,
Washington, D. C., August 1, 1939.

Sir: I transmit herewith the report of the Census of Telephones and Telegraphs for 1937. This is one of the electrical industries series which also includes reports on Central Electric Light and Power Stations and Street Railways and Motorbus Lines.

The Census of Electrical Industries has been taken quinquennially beginning with the inquiry for the year 1902, under provisions of the

acts of Congress approved March 6, 1902, and June 7, 1906.

The collection of the data, the compilation of the statistics, and the preparation of the text were under the supervision of Thomas J. Fitzgerald, Chief Statistician for Manufactures, and Howard H. McClure, Assistant Chief Statistician for Manufactures, assisted by Owen L. Briggs and William J. McGauley.

Respectfully,

WILLIAM LANE AUSTIN,

Director of the Census.

Hon. Harry L. Hopkins, Secretary of Commerce.

CONTENTS

TELEPHONES Chapter I.—INTRODUCTION

	Page	
General description	1	
Gollection of the data	1	
Period covered	1 2 2	
* Of the description	_	
TABLES		
I Summary—All systems and lines: 1937	3	
 Summary—All systems and lines: 1937. Summary—Operating companies grouped according to annual incomes, and connecting lines: 		
1937 3. Number of systems and lines, wire mileage, and number of central offices, the Bell system and all other systems and lines, by divisions and States: 1937. 4. Number of telephones, classified as residence and business, the Bell system and all other systems	4	
3. Number of Systems and fines, wire inneage, and number of central onices, the bell system and an other systems and lines, by divisions and States: 1937	5	
4. Number of telephones, classified as residence and business, the Bell system and all other systems	_	
and lines, by divisions and States: 1937. 5. Number of originating calls, the Bell system and all other operating companies, by divisions and	8	
5. Number of originating calls, the Bell system and all other operating companies, by divisions and	10	
States: 1937. 6. Statistics of mutual and cooperative telephone companies operating switchboards: 1937.	11	
7. Statistics of mutual and cooperative connecting telephone lines and systems not operating switch-		
boards: 1937	11	
The second opening of the property of		
Chapter II.—DEVELOPMENT OF THE INDUSTRY		
Growth during 35 years.	12	
GIOW (IN CHILLING SO YORLD)		
TABLES		
1007 1007 1007		
8. Summary—Operating companies reporting annual incomes of \$10,000 or more, 1937, 1932, 1927,	13	
 Summary—Operating companies reporting annual incomes of \$10,000 or more, 1937, 1932, 1927, and 1922; and those reporting \$5,000 or more; 1902 to 1917— Number of systems and lines, operating companies grouped according to annual incomes, and connecting lines, by divisions and States; 1937, 1932, and 1927. Miles of single wire, all systems and lines, operating companies grouped according to annual incomes, and connecting lines, with percent increase or decrease, by divisions and States: 1937, 1932, and 1927. 		
connecting lines, by divisions and States; 1937, 1932, and 1927.	14	
10. Miles of single wire, all systems and lines, operating companies grouped according to annual in-		
comes, and connecting lines, with percent increase or decrease, by divisions and States. 1957,	16	
1932, and 1927. 11. Number of telephones, all systems and lines, operating companies grouped according to annual incomes, and connecting lines, with percent increase or decrease, by divisions and States: 1937,		
incomes, and connecting lines, with percent increase or decrease, by divisions and States: 1937,		
1932, and 1927. 12. Percent distribution, miles of single wire and number of telephones, all systems and lines, oper-	18	
12. Percent distribution, miles of single wire and number of telepholes, an systems and miles of single wire and number of telepholes, and systems and divisions and connecting lines, by divisions and	20	
States: 1937, 1932, and 1927	22	
ating companies grouped according to annual incomes, and connecting lines, by divisions and States: 1937, 1932, and 1927		
Chapter III.—EQUIPMENT AND TRAFFIC	O.D.	
Wire mileage	23 23 23	
Wire mileage Telephones Number of "originating calls"	23	
Number of Originating cars		
TABLES		
11. (b. Tall and and a then eventome and lines; 1027		
14. Miles of single wire in cable, and not in cable, the Bell system and other systems and lines: 1937,	23	
1932, and 1927 15. Telephones, originating calls, and average calls per telephone per day, for systems reporting annual incomes of \$10,000 or more, by divisions and States: 1937, 1932, and 1927 16. Telephones—Number per 1,000 population, for all systems and lines, by divisions and States:	23	
annual incomes of \$10,000 or more, by divisions and States: 1937, 1932, and 1927	24	
16. Telephones—Number per 1,000 population, for all systems and lines, by divisions and States:	26	
 1917 to 1937. Originating calls—Number per capita, for systems and lines reporting annual incomes of \$10,000 or more, 1937, 1932, 1927, and 1922; and for those reporting \$5,000 or more, 1917; by divisions 		
or more, 1937, 1932, 1927, and 1922; and for those reporting \$5,000 or more, 1917; by divisions	018	
and States	27	
TO THE PARTY OF THE AND OFFICE CYCTEMS. STATISTICS		
Chapter IV.—COMPARISON OF BELL AND OTHER SYSTEMS; STATISTICS		
FOR SMALL SYSTEMS AND LINES	00	
The Bellsystem	28 28 28 28	
Wire mileage and number of telephones.	28	
The Bellsystem Wire mileage and number of telephones. Comparison of the growth of the Bell system with all other systems. nterpretation of the statistics.	28	
TABLES		
18. Systems and lines, miles of single wire, and telephones, the Bell system and all other systems and		
Nines: 1902 to 1937	28	
16. Systems and this similar with the state of the state	29	
more: 1937, 1932, and 1927	20	

CONTENTS

	Lage
20. Miles of single wire, the Bell system and all other systems and lines, by divisions and States: 1937, 1932, and 1927.	30
1937, 1932, and 1927 21. Number of telephones, the Bell system and all other systems and lines, by divisions and States:	32
1937, 1932, and 1927 22. Number of central offices, the Bell system and all other operating companies, grouped according to annual incomes, by divisions and States: 1937, 1932, and 1927. 23. Number of originating calls and average number of calls per telephone per day, the Bell system	34
23. Number of originating calls and average number of calls per telephone per day, the Bell system	36
23. Number of originating data and alverage number of caus per celephone for day, the best systems, by divisions and States: 1937. 24. Principal statistics, operating companies reporting annual incomes of less than \$10,000, by divi-	
sions and States: 1937 25. Summary—Connecting lines, by divisions and States: 1937	37 39
Chapter V.—RADIOTELEPHONES	
Collection of the data	40
Period covered	40 40
TABLE	
26. Summary statistics—Radiotelephones: 1937.	40
· · · · · · · · · · · · · · · · · · ·	
MET ECD (DITO	
TELEGRAPHS	
INTRODUCTION	
General descriptionPeriod covered	4 L
Financial statistics	41 41
COMPARISON OF COMMERCIAL LAND AND OCEAN-CABLE TELEGRAPH SYSTEMS	
Growth between 1917 and 1937	42
TABLES	
1. Summary—Land and ocean-cable telegraph systems: 1917–37.	43
 Summary—Land and ocean-cable telegraph systems: 1917–37. Equipment and traffic—Land and ocean-cable telegraph systems: 1937. Employees, salaries, and wages—Land and ocean-cable telegraph systems: 1937. 	45 45
COMMERCIAL AND RAILWAY LAND TELEGRAPH SYSTEMS	
Line and wire mileage	46
TABLE	
4. Summary—Land telegraph systems: 1927-37	46
4. Summary—Land telegraph systems: 1927–37. Train dispatchers and railroad telegraph operators. Train dispatching by telegraph and telephone, class I railroads.	47 47
TABLE	
5. Train dispatching by telegraph and telephone for class I railroads: 1937, 1932, and 1927	47 47 48
TABLE	
6. Summary—Telegraph and telephone line and wire on right-of-way of class I railroads: 1937, 1932, and 1927.	43
COMMERCIAL CABLE SYSTEMS	
TABLE	
7. Summary—Ocean-cable telegraph systems: 1927-37	49
GOVERNMENT TELEGRAPH AND CABLE LINES	
Coast Guard—Report of Chief of Coast Guard, 1936-37 Outlying possessions—Alaska, Panama Canal Zone, and Philippine Isands	50 50
RADIOTELEGRAPHS	30
C ollection of the data	51
Period coveredTerms used	51 51
TABLE	
8. Summary statistics—Radiotelegraphs: 1937	52
A ppendix.	53